PACE FORM PTO	1449		DOCKET NUMBER ACM 356			7,40	NUN 2	MBER	
i	FORMATION DISCI 'ATION IN AN APPL		APPLICANT(S) Randall J. Huebne	r					
			FILING DATE November 19, 200		ROUP 1732	ART	UNIT		
		U.S. PAT	TENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT PUMBER	DATE	NAME	CL	ASS	SU CLA		FIL DAT	
AR	820,503	5/15/06	Krengel et al.						
1	869,697	10/29/07	Eilhauer et al.						
	1,105,105	7/28/14	Sherman			\			
	1,889,239	11/29/32	Crowley						
	2,406,832	9/3/46	Hardinge						
	2,443,363	6/15/48	Townsend et al.						
	2,489,870	11/29/49	Dzus						
	2,494,229	1/10/50	Collison						
	2,526,959	10/24/50	Lorenzo					$\perp$	
	2,580,821	1/1/52	Nicola						
AL	2,583,896	1/29/52	Siebrandt		1		\		7
		FOREIGN I	PATENT DOCUMEN	ITS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS		UB ASS	TR. YES	anslation	NO
Ad	89750/91	2/23/92	Australia				XX		
M	0 053 999	6/16/82	ЕРО		/		XX		
		ОТНЕ	ER DOCUMENTS						
AR	McBride S.M.O	. Stainless Steel Bo	one Plates brochure, DePu	y, Inc., 19	43.				
AR	Bone Plates bro	chure, Vitallium, N	Tarch 1948.	····					
AC			chure, Howmedica Inc., 19						
J.C.	<del> </del>	P* Titanium Minip	lating System brochure, T	echmedica	, Inc.	, 1989	9.		
EXAMINER	Inuad	1 - Kai	DATE CONSIDERED	101					•

FORM PTO-14	149		DOCKET NUMBER ACM 356				ATIC 7,40	N NUM 12	BER	
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			FILING DATE GROUP ART UNIT November 19, 2003 3732							
		U.S. PAT	ENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLAS	SS	SU CLĄ		FIL I	
AL	2,737,835	3/13/56	Herz							
7	3,025,853	3/20/62	Mason							
	3,072,423	1/8/63	Charlton					.\_		
	3,171,518	3/2/65	Bergmann					_\_\_		
	3,488,779	1/13/70	Christensen							
	3,489,143 1/13/70 Halloran									
	3,593,709 7/20/71 Halloran									
	3,604,414	9/14/71	Borges						1	
	3,716,050	2/13/73	Johnston							
	3,866,458	2/18/75	Wagner				1			
AC	3,900,025	8/19/75	Barnes, Jr.		,				*****	\
		FOREIGN P	ATENT DOCUMENT	rs						\
	DOCUMENT NUMBER	DATE	COUNTRY	CL	ASS		JB ASS	TR/ YES	ANSLA	TION NO.
AA	0 410 309	1/30/91	EPO					XX		
AL	0471418A1	2/19/92	EPO					XX		
		OTHE	R DOCUMENTS		·············					
AN	Techmedica Bio	engineers Keep Ta	bs on Your Needs brochure	e, Te	chmed	dica,	Inc.	, 1991.		
AL			licortical End Screw Attach lic Trauma, Vol. 6, No. 3, p					ixation	Plate	<b>ς</b> ,
EXAMINER /	hurade	la Ran	DATE CONSIDERED	10	6					
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149		DOCKET NUMBER APPLICATION NUMBER 10/717,402						
		APPLICANT(S) Randall J. Huebner						
	FILING DATE November 19, 2003		GROUP ART UNIT 3732					
	U.S. PAT	ENT DOCUMENTS						
DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		L. DATE APPROP.		
3,901,064	8/26/75	Jacobson	1					
3,939,497	2/24/76	Heimke et al.						
3,965,720	6/29/76	Goodwin eta l.						
4,187,840	2/12/80	Watanabe						
4,187,841	2/12/80	Knutson		1		<b>\</b>		
4,201,215	5/6/80	Crossett et al.		<u> </u>		<u> </u>		
4,364,382	12/21/82	Mennen		Ц_				
4,388,921	6/21/83	Sutter et al.						
4,408,601	10/11/83	Wenk						
4,457,307	7/3/84	Stillwell				$\overline{}$		
4,493,317	1/15/85	Klaue						
	FOREIGN P	ATENT DOCUMEN	LS )					
DOCUMENT NUMBER	DATE	COUNTRY				LATION NO		
0362049B1	5/13/92	EPO			XX			
2367479	5/12/78	France			XX			
	OTHE	R DOCUMENTS						
			ion Plate Syst	em surgi	cal techi	nique		
Ace 4.5/5.0 mm fixation brochure	Titanium Cannulate, Ace Medical Con	ed Screw and Reconstruct npany, 1992.	ion Plate Syst	em simp	lified fra	cture		
Anma	Elis La	DATE CONSIDERED	106					
	DOCUMENT NUMBER  3,901,064  3,939,497  3,965,720  4,187,840  4,187,841  4,201,215  4,364,382  4,388,921  4,408,601  4,457,307  4,493,317  DOCUMENT NUMBER  0362049B1  2367479  Ace 4.5/5.0 mm brochure, Ace Marketion brochure	U.S. PAT    DOCUMENT   NUMBER     3,901,064   8/26/75     3,939,497   2/24/76     3,965,720   6/29/76     4,187,840   2/12/80     4,187,841   2/12/80     4,201,215   5/6/80     4,364,382   12/21/82     4,388,921   6/21/83     4,408,601   10/11/83     4,457,307   7/3/84     4,493,317   1/15/85     FOREIGN P    DOCUMENT   DATE     DOCUMENT   DATE     O362049B1   5/13/92     2367479   5/12/78     Ace 4.5/5.0 mm Titanium Cannulate brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Titanium Cannulate Brochure, Ace Medical Company, In Ace 4.5/5.0 mm Ti	ACM 356  APPLICANT(S) Randall J. Huebner FILING DATE November 19, 2003  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  3,901,064  3,939,497  2/24/76  4,187,840  4,187,840  4,187,841  4,201,215  5/6/80  4,364,382  12/21/82  Mennen  4,388,921  4,408,601  10/11/83  4,408,601  4,493,317  DATE  FOREIGN PATENT DOCUMENT  DOCUMENT NUMBER  DATE  COUNTRY  DOCUMENT NUMBER  DATE  COUNTRY  DATE  OTHER DOCUMENTS  Ace 4.5/5.0 mm Titanium Cannulated Screw and Reconstruct brochure, Ace Medical Company, 1992.  Ace 4.5/5.0 mm Titanium Cannulated Screw and Reconstruct fixation brochure, Ace Medical Company, 1992.  Ace 4.5/5.0 mm Titanium Cannulated Screw and Reconstruct fixation brochure, Ace Medical Company, 1992.  DATE CONSIDERED  DATE	ACM 356   10/7	ACM 356   10/717,402  APPLICANT(S) Randall J. Huebner  FILING DATE November 19, 2003   3732  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER   DATE   NAME   CLASS   SUB   CLASS   3,901,064   8/26/75   Jacobson     3,939,497   2/24/76   Heimke et al.     4,187,840   2/12/80   Watanabe     4,187,841   2/12/80   Knutson     4,201,215   5/6/80   Crossett et al.     4,364,382   12/21/82   Mennen     4,388,921   6/21/83   Sutter et al.     4,408,601   10/11/83   Wenk     4,493,317   1/15/85   Klaue     FOREIGN PATENT DOCUMENTS  DOCUMENT   DATE   COUNTRY   CLASS   SUB   CLASS   Y   0362049B1   5/13/92   EPO     2367479   5/12/78   France     OTHER DOCUMENTS  Ace 4.5/5.0 mm Titanium Cannulated Screw and Reconstruction Plate System surgibrochure, Ace Medical Company, 1992.  DATE CONSIDERED   DATE CONSIDERED     D	ACM 356   10/717,402		

FORM PTO-1	449		DOCKET NUMBER ACM 356				ATIO 17,40	ON NUM	BER ·
i .	ORMATION DISCL ATION IN AN APPL		APPLICANT(S) Randall J. Huebner						
			FILING DATE November 19, 2003	3	GROUP ART UNIT 3732				
		U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CL.	ss	St. CL.		FIL. DATE IF APPROP.
AL	4,506,681	3/26/85	Mundell						
1	4,565,192	1/21/86	Shapiro		T				
	4,565,193	1/21/86	Streli						
	4,573,458	3/4/86	Lower		T				
	4,683,878	8/4/87	Carter				1		
	4,703,751	11/3/87	Pohl		1		7		
	4,718,413	1/12/88	Johnson		1			\	
	4,736,737	4/12/88	Fargie et al.						
	4,743,261	5/10/88	Epinette						
	4,750,481	6/14/88	Reese			T			/
AVL	4,757,810	7/19/88	Reese			V		V	V
		FOREIGN P.	ATENT DOCUMENT	ΓS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLA	ASS		UB ASS	TRA YES	NSLATION NO
$\mathcal{A}\mathcal{N}$	2405705	5/11/79	France						XX
M	2405706	5/11/79	France					XX	
		OTHE	R DOCUMENTS					300	
AL			nd Plate System with the A fedical Company, 1992.	sce 3.	5 mr	n Un	ivers	al Ribbo	n CT/MRI
AR	Treatment of Three- and Four-Part Fractures of the Proximal Humerus with a Modified Cloverleaf Plate, Esser, Journal of Orthopsedic Trauma, Vol. 8, No. 1, pp. 15-22, 1994.								
EXAMINE	rmadh	a lama	DATE CONSIDERED / 6	1/0	06	,			

FORM PTO-1	449		DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402				
	ORMATION DISCL ATION IN AN APPL		APPLICANT(S) Randall J. Huebner					
			FILING DATE November 19, 2003	GROUP ART UNIT 3732				
		U.S. PAT	TENT DOCUMENTS	1				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.				
AR	4,759,350	7/26/88	Dunn et al.					
	4,760,843	8/2/88	Fischer et al.					
	4,823,780	4/25/89	Odensten et al.					
	4,892,093	1/9/90	Zarnowski et al.					
	4,893,619	1/16/90	Dale et al.					
	4,903,691	2/27/90	Heinl					
	4,926,847	5/22/90	Luckman					
	4,943,292	7/24/90	Foux					
	4,955,886	9/11/90	Pawluk					
	4,957,497	9/18/90	Hoogland et al.					
M	4,963,153	10/16/90	Noesberger et al.					
		FOREIGN I	PATENT DOCUMENT	S				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION YES NO				
All	2406429	5/18/79	France	XX				
AL	2472373	7/3/81	France	XX				
		OTHE	ER DOCUMENTS					
AL	Ace Symmetry Company, 1996.	litanium Upper Ex	stremity Plates surgical techn	ique brochure, Ace Medical				
M	The Ace Symme Company, 1996.	etry Titanium Uppo	er Extremity Plates new prod	luct release brochure, Ace Medical				
EXAMINER	uradha	Rama	DATE CONSIDERED	06				

FORM PTO-1	449		DOCKET NUMBER ACM 356				CATIO 17,40		MBER	
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			FILING DATE November 19, 200	9, 2003 GROUP ART UNIT 3732				•		
		U.S. PAT	ENT DOCUMENTS		•					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLA	iss į	SU CL/	LSS	FIL DA IF APPR	
AL	4,966,599	10/30/90	Pollock					V		
<u> </u>	4,973,332	11/27/90	Kummer							
	4,988,350	1/29/91	Herzberg						\	
	5,002,544	3/26/91	Klaue et al.							•
	5,006,120	4/9/91	Carter				\			
	5,015,248	5/14/91	Burstein et al.							
	5,041,113	8/20/91	Biedermann et al.						/	\
	5,042,983	8/27/91	Rayhack							abla
	5,049,149	9/17/91	Schmidt							1
	5,053,036	10/1/91	Perren et al.					T		1
AN	5,085,660	2/4/92	Lin							
		FOREIGN P	ATENT DOCUMEN	TS				T		
	DOCUMENT NUMBER	DATE	COUNTRY	CLA	ss		UB ASS	TT YES	RANSLATIO	NO
AR	2674118	9/25/92	France					XX	ζ .	
M	2515430	11/13/75	Germany					XX	ζ ,	
		OTHE	R DOCUMENTS				············			
AL	Small Titanium	Plates overview pag	ge, Synthes, p. 2a-33, Marc	ch 199	97.					
AN	Congruent Dista	I Radius Plate Syste	em description, Acumed, I	nc., N	Iarch	4, 1	1998.			
AR			Ising Fusion of the Ankle voot & Ankle International							
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FORM PTO-14	149	DOCKET NUMBER ACM 356		APPLICATION NUMBER 10/717,402				
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			FILING DATE GROUP ART UNIT November 19, 2003 3732					
		U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	C	LASS	SUB CLAS		DATE APPROP.
AVC	5,113,685	5/19/92	Asher et al.					
1	5,133,718	7/28/92	Mao					
	5,139,497	8/18/92	Tilghman et al.			7		
	5,151,103	9/29/92	Tepic et al.					\
	5,161,404	11/10/92	Hayes					
	5,176,685	1/5/93	Rayhack					
	5,190,544	3/2/93	Chapman et al.					1.
	5,190,545	3/2/93	Corsi et al.					
	5,197,966	3/30/93	Sommerkamp		1		<u> </u>	
V	5,201,737	4/13/93	Leibinger et al.		$oldsymbol{\perp}$		$\Lambda_{-}$	\
M	5,269,784	12/14/93	Mast			<u> </u>		
		FOREIGN P	ATENT DOCUMENT	rs				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS		UB ASS	TRANSI YES	ATION NO
All	4201531	7/22/93	Germany				XX	
M	4343117	6/22/95	Germany		1		XX	
		OTHE	R DOCUMENTS					
AR	Scaphoid Protoc Inc., December 7		rak® Bone Screw System b	rochure	e, Toby	, publi	ished by A	cumed,
AN	Single Unit Oste	osynthesis brochur	e, Surfix Technologies, Sep	ptembe	r 2000			
M	Supracondylar C	able Plate brochure	e, Biomet Orthopedics, Inc.	., 2000				***************************************
EXAMINER 9	EXAMINER JATE CONSIDERED 8/6/06							

FORM PTO-1	449		DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402				
lì.	ORMATION DISCL ATION IN AN APPLI		APPLICANT(S) Randall J. Huebner					
			FILING DATE GROUP ART UNIT November 19, 2003 3732					
	U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.				
AC	5,290,288	3/1/94	Vignaud et al.					
1	5,304,180	4/19/94	Slocum					
	5,314,490	5/24/94	Wagner et al.					
	5,364,398	11/15/94	Chapman et al.					
	5,364,399	11/15/94	Lowery et al.					
	5,380,327	1/10/95	Eggers et al.					
	5,413,577	5/9/95	Pollock					
	5,443,516	8/22/95	Albrektsson et al.					
	5,468,242	11/21/95	Reisberg					
V.	5,474,553	12/12/95	Baumgart					
AVL	5,487,741	1/30/96	Maruyama et al.					
		FOREIGN P	ATENT DOCUMENT	rs \				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION YES NO				
AN	610518	6/15/78	Soviet Union	XX				
M	718097	2/28/80	Soviet Union	XX				
		OTHE	R DOCUMENTS					
All			of Distal Humerus Fracture Vol. 5, No. 4, pp. 179-187, 1	s, Sanchez-Sotelo et al., <u>Techniques in</u> December 2001.				
AL	Congruent Plate 2002.	System - The May	o Clinic Congruent Elbow	Plates brochure, Acumed, Inc., May 7,				
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FORM PTO-14	149	DOCKET NUMBER ACM 356	- (		CATION 17,402	NUMBI	ER ·			
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		U.S. PAT	ENT DOCUMENTS							
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Ad	5,487,743	1/30/96	Laurain et al.							
4	5,522,902	6/4/96	Yuan et al.			\				
	5,527,311	6/18/96	Proctor et al.							
	5,534,027	7/9/96	Hodorek							
	5,545,228	8/13/96	Kambin			\				
	5,564,302	10/15/96	Watrous				\			
	5,578,036	11/26/96	Stone et al.							
	5,591,166	1/7/97	Bernhardt et al.							
	5,643,261	7/1/97	Schafer et al.							
	5,643,265	7/1/97	Errico et al.							
AVL	5,647,872	7/15/97	Gilbert et al.		\					
		FOREIGN P	ATENT DOCUMENT	rs						
	DOCUMENT NUMBER	DATE	COUNTRY	CLAS		SUB LASS Y	TRANS /ES	LATION NO		
AV	862937	9/15/81	Soviet Union					XX .		
AN	897233	1/15/82	Soviet Union				XX			
		OTHE	R DOCUMENTS							
AN	Modular Hand S	System brochure, A	cumed, Inc., August 2002.							
AN	Modular Hand S	System brochure, A	cumed, Inc., September 20	02.						
AR	Periarticular Pla	ting System brochu	re, Zimmer, Inc., 2002.							
AX	Jplate Diaphysis	Plates for Japanes	e brochure, Mizuho Co., Lt	td., 200	)2.					
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FORM PTO-14	49	DOCKET NUMBER ACM 356	А		CATIO 17,402	N NUME	BER .		
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			FILING DATE November 19, 2003		GROUP ART UNIT 3732				
		U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	C	LASS	SUB		TL. DATE FAPPROP.	
AL	5,662,655	9/2/97	Laboureau et al.	1					
7	5,665,088	9/9/97	Gil et al.						
	5,674,222	10/7/97	Berger et al.						
. ,	5,681,313	10/28/97	Diez						
	5,702,396	12/30/97	Hoenig et al.						
	5,707,372	1/13/98	Errico et al.				/ \		
	5,707,373	1/13/98	Sevrain et al.				/		
	5,709,682	1/20/98	Medoff						
	5,709,686	1/20/98	Talos et al.						
V.	5,718,704	2/17/98	Medoff				M		
AC	5,718,705	2/17/98	Sammarco		7				
		FOREIGN P	ATENT DOCUMENT	S		- 1			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS		UB ASS	TRAN YES	SLATION NO	
AR	1049054	10/23/83	Soviet Union	$\overline{}$		$\prod$		XX	
"m	1130332	12/23/84	Soviet Union	T			XX		
		OTHE	R DOCUMENTS						
AN	An Axially Mobile Plate for Fracture Fixation, Abel et al., Internal Fixation in Osteoporotic Bone, pp. 279-283, 2002.								
AL			l' Blade Plates in the Treats ner et al., <u>Injury, Int. J. Care</u>						
AR	3.5 mm LCP™ F	roximal Humerus	Plate technique guide, Synt	thes (U	SA), 2	.002.			
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FORM PTO-14	149		DOCKET NUMBER ACM 356		CATION N 17,402	UMBER			
	ORMATION DISCL TIÒN IN AN APPL		APPLICANT(S) Randall J. Huebner						
			FILING DATE November 19, 2003	1	GROUP ART UNIT 3732				
		U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL DATE IF APPROP.			
AX	5,722,976	3/3/98	Brown						
1	5,730,743	3/24/98	Kirsch et al.						
	5,733,287	3/31/98	Tepic et al.						
	5,735,853	4/7/98	Olerud						
	5,741,258	4/21/98	Klaue et al.						
	5,741,259	4/21/98	Chan						
	5,749,872	5/12/98	Kyle et al.			·			
	5,749,873	5/12/98	Fairley						
	5,752,958	5/19/98	Wellisz			<u> </u>			
V	5,772,662	6/30/98	Chapman et al.		1				
BN	5,807,396	9/15/98	Raveh		1				
		FOREIGN P	ATENT DOCUMENT	s V	/				
	DOCUMENT NUMBER	DATE	COUNTRY		SUB LASS YE	TRANSLATION S NO			
AN	1192806	11/23/85	Soviet Union		/   ;	XX			
AN	1223901	4/15/86	Soviet Union		/	XX			
		OTHE	R DOCUMENTS	T					
AM.		Plate Osteosynthesi AG, print date Febr	s System According to Dr. ( ruary 6, 2003.	Gahr interne	t printout,	Erothitan			
AN	Bilder internet p	orintout, Martin Gm	bH & Co. KG, print date So	eptember 5,	2003.				
AC	International Se 2003.	arch Report for PC	T Patent Application Serial	No. PCT/US	503/22904,	December 4,			
EXAMINER/	nusd	20 Pan	DATE CONSIDERED	106					

FORM PTO-1	449		DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402				
	ORMATION DISCI ATION IN AN APPI		APPLICANT(S) Randall J. Huebner					
			FILING DATE GROUP ART UNIT November 19, 2003 3732					
		U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.				
#	5,810,823	9/22/98	Klaue et al.					
1	5,810,824	9/22/98	Chan					
	5,853,413	12/29/98	Carter et al.					
	5,855,580	1/5/99	Kreidler et al.					
	5,871,548	2/16/99	Sanders et al.					
	5,879,389	3/9/99	Koshino					
	5,916,216	6/29/99	DeSatnick et al.					
	5,904,683	5/18/99	Pohndorf et al.					
	5,919,195	7/6/99	Wilson et al.					
V .	5,931,839	8/3/99	Medoff					
M	5,938,664	8/17/99	Winquist et al.					
		FOREIGN P	ATENT DOCUMENT	'S				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION CLASS YES NO				
M	1225556	4/23/86	Soviet Union	XX				
AV	1544406	2/23/90	Soviet Union	/ xx				
		OTHE	R DOCUMENTS					
AR	The Use of a Lo	ocking Custom Cont are Injured, Vol. 34,	oured Blade Plate for Peri- pp. 111-116, 2003.	Articular Nonunions, Harvey et al.,				
AR			al Nonunions With the 90° ( Research, No. 409, pp. 241-	Cannulated Blade Plate, Chin et al., 249, 2003.				
AL	Rib Securing C	lamped Plate intern	et printout, Sanatmetal, prin	at date September 22, 2004.				
EXAMINER #U	usa Al	o Rama	DATE CONSIDERED	6				

FORM PTO-14			DOCKET NUMBER ACM 356		CATION N 17,402	TUMBER		
1	ORMATION DISCLA		APPLICANT(S) Randall J. Huebner		-			
			FILING DATE November 19, 2003	3	GROUP ART UNIT 3732			
_		U.S. PAT	ENT DOCUMENTS		^			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME .	CLASS	SUB CLASS	FIL DATE IF APPROP.		
M	5,941,878	8/24/99	Medoff					
1	5,954,722	9/22/99	Bono					
	5,964,763	10/12/99	Incavo et al.					
	5,973,223	10/26/99	Tellman et al.					
	6,001,099	12/14/99	Huebner		\			
	6,004,323	12/21/99	Park et al.					
	6,069,040	8/1/00	Esser					
	6,077,266	6/20/00	Medoff					
	6,096,040	8/1/00	Esser					
	6,117,160	9/12/00	Bonutti					
AL	6,139,548	10/31/00	Errico		1			
		FOREIGN P	ATENT DOCUMENT	S		·		
	DOCUMENT NUMBER	DATE	COUNTRY		SUB LASS YE	TRANSLATION ES NO		
AN	1630804	2/29/91	Soviet Union	)	/ ;	XX		
AV	1644932	4/30/91	Soviet Union	7   1	) ;	XX		
		OTHE	R DOCUMENTS					
AM	Acromio-Clavica	ular Plates descript	ion page, author and date ur	nknown.				
<b>A</b>	ECT Internal Fra	ecture Fixation bro	chure, Zimmer, Inc., undate	d.				
V.	ECT Internal Fra	ecture Fixation Sys	tem order information broch	hure, Zimme	r, Inc., und	dated.		
M	NexGen Osteoto	my System (OS) s	urgical technique brochure,	Zimmer, Inc	., undated			
EXAMIN <b>É</b> R	madle	2 kam	DATE CONSIDERED	06				

FORM PTO-14	149		DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402			
/	ORMATION DISCL TION IN AN APPLI		APPLICANT(S) Randall J. Huebner				
			FILING DATE GROUP ART UNIT November 19, 2003 3732				
		U.S. PAT	ENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.			
An	6,152,927	11/28/00	Farris et al.				
1	6,179,839	1/30/01	Weiss et al.				
	6,193,721	2/27/01	Michelson				
	6,228,087	5/8/01	Fenaroli et al.				
	6,235,033	5/22/01	Brace et al.				
	6,235,034	5/22/01	Bray				
	6,238,396	5/29/01	Lombardo				
	6,258,092	7/10/01	Dall				
	6,261,291	7/17/01	Talaber et al.				
V	6,273,889	8/14/01	Richelsoph				
ML	6,283,969	9/4/01	Grusin et al.				
		FOREIGN P	ATENT DOCUMENT	rs .			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION YES NO			
AV	1683724	10/15/91	Soviet Union	XX -			
M	1711859A	2/15/92	Soviet Union	XX			
		OTHE	R DOCUMENTS				
Al	Spider <sup>™</sup> and Mi undated.	ni-Spider™ Limite	d Wrist Fusion System bro	ochure, Kinetics Medical Incorporated,			
AS	Spider™ Limited	d Wrist Fusion Sys	tem brochure, Kinetics Me	dical Incorporated, undated.			
THE	Zuelzer Hook Pl	ates description pa	ge, Codman & Shurtleff, Ir	c., p. 808, undated.			
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449	DOCKET NUMBER ACM 356					MBER		
		APPLICANT(S) Randall J. Huebner						,
		FILING DATE November 19, 2003		GROUP ART UNIT 3732				
	U.S. PA	TENT DOCUMENTS					~	
DOCUMENT NUMBER	DATE	NAME	câ	ASS				DATE PROP.
6,290,703	9/18/01	Ganem						
6,302,884	10/16/01	Wellisz et al.						
6,302,887	10/16/01	Spranza et al.		$\int$			\	
6,306,136	10/23/01	Baccelli						
6,312,431	11/6/01	Asfora						
6,315,779	11/13/01	Morrison et al.						<u> </u>
6,322,562	11/27/01	Wolter					-	
6,325,803	12/4/01	Schumacher et al.						
6,331,179	12/18/01	Freid et al.						
6,336,927	1/8/02	Rogozinski		$\overline{}$		$\prod$		
6,338,734	1/15/02	Burke et al.				$\bigvee$		
	FOREIGN	PATENT DOCUMEN	TS					
DOCUMENT NUMBER	DATE	COUNTRY	CLASS					TION NO
1734715A1	5/23/92	Soviet Union				X	X	
611 147	5/31/79	Switzerland			/	X	X	
	OTH	ER DOCUMENTS				. —		
	·		<u> </u>	-				
···· a di		DATE CONSIDERED	101					
	DOCUMENT NUMBER 6,290,703 6,302,884 6,302,887 6,306,136 6,312,431 6,315,779 6,322,562 6,325,803 6,331,179 6,336,927 6,338,734  DOCUMENT NUMBER 1734715A1 611 147	U.S. PA'    DOCUMENT   DATE     6,290,703   9/18/01     6,302,884   10/16/01     6,302,887   10/16/01     6,306,136   10/23/01     6,312,431   11/6/01     6,312,431   11/6/01     6,322,562   11/27/01     6,325,803   12/4/01     6,331,179   12/18/01     6,336,927   1/8/02     6,338,734   1/15/02     FOREIGN     DOCUMENT   DATE     1734715A1   5/23/92     611 147   5/31/79     OTH	ACM 356 APPLICANT(S) Randall J. Huebner FILING DATE November 19, 2003  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  6,290,703 9/18/01 Ganem 6,302,884 10/16/01 Wellisz et al. 6,302,887 10/16/01 Spranza et al. 6,306,136 10/23/01 Baccelli 6,312,431 11/6/01 Asfora 6,312,431 11/6/01 Morrison et al. 6,322,562 11/27/01 Wolter 6,325,803 12/4/01 Schumacher et al. 6,331,179 12/18/01 Freid et al. 6,336,927 1/8/02 Rogozinski 6,338,734 1/15/02 Burke et al. FOREIGN PATENT DOCUMENT  DOCUMENT NUMBER COUNTRY  1734715A1 5/23/92 Soviet Union 611 147 5/31/79 Switzerland  OTHER DOCUMENTS	ACM 356 APPLICANT(S) Randall J. Huebner FILING DATE November 19, 2003  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  DOCUMENTS  DOCUMENT NUMBER  DOCUMENT NUMBER  DOCUMENTS  DOCUMENT NUMBER  DOCUMENT DOCUMENTS  DOCUMENT DOCUMENTS  DOCUMENT NUMBER  DOCUMENT DOCUMENTS  DOCUMENT DOCUMENTS  DOCUMENT DOCUMENTS  DOCUMENT DOCUMENTS  DOCUMENT DOCUMENTS  DOCUMENT NUMBER DOCUMENTS  DOCUMENT DOCUMENTS  DOCUMENT DOCUMENT DOCUMENTS	ACM 356 10/71 APPLICANT(S) Randall J. Huebner FILING DATE November 19, 2003 3732  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE 6,290,703 9/18/01 Ganem 6,302,884 10/16/01 Wellisz et al. 6,302,887 10/16/01 Spranza et al. 6,306,136 10/23/01 Baccelli 6,312,431 11/6/01 Asfora 6,315,779 11/13/01 Morrison et al. 6,322,562 11/27/01 Wolter 6,325,803 12/4/01 Schumacher et al. 6,336,927 1/8/02 Rogozinski 6,338,734 1/15/02 Burke et al. FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS C.	ACM 356 10/717,40 APPLICANT(S) Randall J. Huebner FILING DATE November 19, 2003 3732  U.S. PATENT DOCUMENTS  DATE NAME  CLASS SUB CLA  CLASS SUB CLA  CASS SUB CLA  COUNTRY  CLASS SUB CLA  CLASS SUB CLASS  CLA  COUNTRY CLASS SUB CLASS  CLASS  CLASS  CLASS  CLA  COUNTRY CLASS SUB CLASS  CLASS  CLASS  CLASS  CLASS  CLASS  CLASS  CLASS  CLA  CLA	ACM 356 10/717,402  APPLICANT(S) Randall J. Huebner  FILING DATE November 19, 2003  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  6,290,703 9/18/01 Ganem  6,302,884 10/16/01 Wellisz et al. 6,302,887 10/16/01 Spranza et al. 6,306,136 10/23/01 Baccelli 6,312,431 11/6/01 Asfora  6,315,779 11/13/01 Morrison et al. 6,322,562 11/27/01 Wolter  6,325,803 12/4/01 Schumacher et al. 6,336,927 1/8/02 Rogozinski 6,336,927 1/8/02 Burke et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS YES 1734715A1 5/23/92 Soviet Union XX OTHER DOCUMENTS	ACM 356 10/717,402  APPLICANT(S) Randall J. Huebner  FILING DATE November 19, 2003 3732  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  6,290,703 9/18/01 Ganem 6,302,884 10/16/01 Wellisz et al. 6,302,887 10/16/01 Spranza et al. 6,306,136 10/23/01 Baccelli 6,312,431 11/6/01 Asfora 6,315,779 11/13/01 Morrison et al. 6,322,562 11/27/01 Wolter 6,325,803 12/4/01 Schumacher et al. 6,336,927 1/8/02 Rogozinski 6,338,734 1/15/02 Burke et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT  DOCUMENT  DOCUMENT  DOCUMENT  DOCUMENT  DOCUMENT  SWIB TRANSLA YES  1734715A1 5/23/92 Soviet Union  SWIB TRANSLA YES  OTHER DOCUMENTS

FORM PTO-1	449		DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402
	FORMATION DISCLO ATION IN AN APPLI		APPLICANT(S) Randall J. Huebner	
			FILING DATE November 19, 2003	GROUP ART UNIT 3732
		U.S. PA	TENT DOCUMENTS	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.
AL	6,342,055	1/29/02	Eisermann et al.	
1	6,342,075	1/29/02	MacArthur	
	6,355,036	3/12/02	Nakajima	
	6,355,042	3/12/02	Winquist	
14/1	6,364,881	4/2/02	Apgar et al.	
	6,364,883	4/2/02	Santilli	
	6,379,354	4/30/02	Rogozinski	
	6,402,756	6/11/02	Ralph et al.	
	6,413,259	7/2/02	Lyons et al.	
	6,428,542	8/6/02	Michelson	
AVL	6,436,103	8/20/02	Suddaby	
		FOREIGN	PATENT DOCUMENT	s
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION YES NO
AN	2245498	1/8/92	United Kingdom	/ / xx
M	WO82/01645	5/27/82	WIPO	/ xx
		OTH	IER DOCUMENTS	
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FORM PTO-1			DOCKET NUMBER ACM 356			CATION 17,402	NUMBI	ER
	ORMATION DISCL ATION IN AN APPL		APPLICANT(S) Randall J. Huebner	r				
			FILING DATE November 19, 2003		GROUP ART UNIT 3732			
		U.S. ÞA	TENT DOCUMENTS				١	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS		L. DATE APPROP.
AL	6,440,135	8/27/02	Orbay et al.					
7	6,454,769	9/24/02	Wagner et al.					
	6,454,770	9/24/02	Klaue					
7	6,458,133	10/1/02	Lin					•
	6,514,274	2/4/03	Boucher et al.				\	\
	6,520,965	2/18/03	Chervitz et al.					\
	6,533,789	3/18/03	Hall, IV et al.					\ .
	6,565,570	5/20/03	Sterett et al.					
	6,623,486	9/23/03	Weaver et al.				\	
V	6,682,531	1/27/04	Winquist et al.					
AN	6,682,533	1/27/04	Dinsdale et al.				Y	
		FOREIGN	PATENT DOCUMEN	TS	1			
	DOCUMENT NUMBER	DATE	COUNTRY	CLA		UB ASS	TRANS YES	LATION NO
Ad	WO87/02572	5/7/87	WIPO	17		$\prod$	XX	
AN	WO88/03781	6/2/88	WIPO	17	1		XX	
		ОТН	ER DOCUMENTS					
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			FILING DATE November 19, 2003	GROUP ART UNIT 3732
		U.S. PAT	ENT DOCUMENTS	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.
AM	6,712,820	3/30/04	Orbay	
1	6,736,819	5/18/04	Tipirneni	
	2001/0011172	8/2/01	Orbay et al.	
	2002/0032446	3/14/02	Orbay	
	2002/0055741	5/9/02	Schlapfer et al.	
	2002/0143336	10/3/02	Hearn	
	2002/0147453	10/10/02	Gambale	
	2002/0156474	10/24/02	Wack et al.	
	2003/0055429	3/20/03	Ip et al.	
	2003/0105461	6/5/03	Putnam	
AM	2003/0153918	8/14/03	Putnam et al.	
		FOREIGN P	ATENT DOCUMENTS	
1	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION YES NO
#1	WO96/29948	10/3/96	WIPO	/ / XX
		OTHE	R DOCUMENTS	
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FORM PTO-i	449	DOCKET NUMBER APPLICATION NUMBER ACM 356 10/717,402								
	ORMATION DISCLO ATION IN AN APPLIC		APPLICANT(S) Randall J. Huebner							
			FILING DATE GROUP ART UNIT November 19, 2003 3732				·			
		U.S. PAT	ENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLAS	CLASS SUB FIL. DATE CLASS IF APPROP					
Ad	2003/0233093	12/18/03	Moles et al.			1				
AL	Re. 31,628	7/10/84	Allgower et al.		$\sqrt{}$	`				
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		FOREIGN P	ATENT DOCUMENT	ΓS			·			
	DOCUMENT NUMBER	DATE	COUNTRY .	CLASS	SUB CLASS	TRANS YES	LATION NO			
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FORM PTO-1		AD EMPH OF	DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402
1	ORMATION DISCLO ITION IN AN APPLIC		APPLICANT Randall J. Huebner	
			FILING DATE November 19, 2003	GROUP ART UNIT 3 3732
		U.S. PAT	ENT DOCUMENTS	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL DATE CLASS IF APPROP.
AR	2,500,370	3/14/50	McKibbin	
	3,741,205	6/26/73	Markolf et al.	
	3,842,825	10/22/74	Wagner	
	4,484,570	11/27/84	Sutter et al.	
	4,513,744	4/30/85	Klaue	
	4,651,724	3/24/87	Berentey et al.	
	4,794,918	1/3/89	Wolter	
	4,800,874	1/31/89	David et al.	
AL	4,867,144	9/19/89	Karas et al.	
		FOREIGN P.	ATENT DOCUMEN	rs
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS SUB TRANSLATION YES NO
All	WO 97/47251	12/18/97	WIPO	XX
M	742.618	3/13/33	France	xx
		OTHE	R DOCUMENTS	
AR	Biological Plating	: A New Concept	to Foster Bone Healing, S	ynthes (USA), 1991.
AR	Treatment by Plat Distal Radius, pp.		isplaced Distal Radial Fr	actures, Ducloyer, Fractures of the
1	Management of Copp. 167-183, 1995.		Radial Fractures, Jupiter	et al., <u>Fractures of the Distal Radius</u> ,
J. V.	Open Reduction o Radius, pp. 193-20		Fractures of the Distal Rac	dius, Amadio, <u>Fractures of the Distal</u>
AR	May Anatomical t Waldemar Link Gr			ments brochure, pp. 3-4 and 10-15,
EXAMINER	Annade	la lama	DATE CONSIDERED	6

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FORM PTO-14	149	TRADENARY	DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402		
	ORMATION DISCL TION IN AN APPL		APPLICANT Randall J. Huebner			
			FILING DATE GROUP ART UNIT November 19, 2003 3732			
		U.S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS SUB FIL. DATE CLASS IF APPROP.		
AL	4,964,403	10/23/90	Karas et al.	$\Lambda$		
	5,147,361	9/15/92	Ojima et al.			
	5,234,431	8/10/93	Keller			
	5,531,745	7/2/96	Ray			
	5,586,985	12/24/96	Putnam et al.			
	5,601,553	2/11/97	Trebing et al.			
	5,607,426	3/4/97	Ralph et al.			
	5,665,089	9/9/97	Dall et al.			
AL	5,676,667	10/14/97	Hausman	7		
		FOREIGN P	ATENT DOCUMENT	S .		
	DOCUMENT NUMBER	DATE	COÚNTRY	CLASS SUB TRANSLATION YES NO		
AL	2 254 298	7/11/75	France	XX		
		OTHE	R DOCUMENTS			
An	Forte Distal Rad	ial Plate System bro	ochure, Zimmer, Inc., 1995.			
			e for the Distal Radius, Ges 127, 1995 (abstract only pro	ensway et al., <u>Journal of Hand</u> vided).		
	Fractures of the 1996.	Distal Radius: A P	ractical Approach to Manag	gement, Fernandez et al., pp. 103-188,		
	Titanium Distal March 1997.	Radius Instrument	and Implant Set standard co	ntents description pages, Synthes,		
Bn			Plate for Dorsal Fixation of 22A, No. 5, pp. 777-784, Se	Distal Radius Fractures, Ring et al., ptember 1997.		
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			FILING DATE November 19, 2003	GROUP / 3732	ART UNIT	
		U.S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME 	CLASS	SUB CLASS I	FIL DATE F APPROP.
Ad	5,951,557	9/14/99	Luter	1		
1	5,968,047	10/19/99	Reed	1		
	6,022,350	2/8/00	Ganem			
	6,077,271	6/20/00	Huebner et al.			
	6,113,603	9/5/00	Medoff			\
	6,123,709	9/26/00	Jones		. \	
	6,129,730	10/10/00	Bono et al.			
uk /	6,183,475	2/6/01	Lester et al.			\
M	6,197,028	3/6/01	Ray et al.			
		FOREIGN P	ATENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	COUNTRY	LASS SUE		SLATION NO
	. , ,	OTHE	R DOCUMENTS			
AR			tlar Fractures of the Distal Education of the Distal E			
		stal Radius Plate, to	echnique guide, Synthes (USA	A), 1997.		
	TriMed Wrist Fi	xation System broc	hure, TriMed, Inc., 1997.			
W	SCS/D Distai Ra	dius Plate System b	prochure, Avanta Orthopaedic	es, 1997.		
M		Fractures of the Dist A, No. 4, pp. 582-60	tal Aspect of the Radius, Trur 00, April 1998.	nble et al., <u>Jo</u>	ournal of Bon	e and Joint
EXAMINER	Inusado	Ro Kam	DATE CONSIDERED	06.		

FORM PTO-14	149	DOCKET NUMBER ACM 356		APPLICATION NUMBER 10/717,402			
	ORMATION DISCL TION IN AN APPLI		APPLICANT Randall J. Huebner				
			FILING DATE GROUP ART UNIT November 19, 2003 3732				
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLAS		L DATE APPROP.
AL	6,221,073	4/24/01	Weiss et al.				
7	6,358,250	3/19/02	Orbay				
	6,364,882	4/2/02	Orbay				
	6,508,819	1/21/03	Orbay				
	6,527,775	3/4/03	Warburton				·
	6,595,993	7/22/03	Donno et al.			\	
	6,602,255	8/5/03	Campbell et al.				
V	6,706,046	3/16/04	Orbay et al.				
M	6,719,759	4/13/04	Wagner et al.		1		
		FOREIGN P	ATENT DOCUMENT	S			
	DOCÚMENT NUMBER	DATE	COUNTRY		UB .ASS	TRANS	LATION NO
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	<u> </u>	OTHE	R DOCUMENTS			·····	
M		: A Brief Report, K	nium Distal Radius Plate Sy Sambouroglou et al., <u>Journal</u>				
	SCS/V Distal Ra	idius Plate Volar bi	rochure, Avanta Orthopaedi	cs, 1998.			
		face of the Distal R	icis Longus Tendon After In adius, Nunley et al., <u>Journa</u>				
V	TiMAX Pe.R.I. 1999.	Small Fragment Up	oper Extremity description p	pages, DePuy	ACE I	Medical C	Company,
M	The Distal Radio	us Plate Instrument	and Implant Set technique	guide, Syntho	es (US	A), 1999.	
EXAMINER	Anma	dhe La	DATE CONSIDERED	6/06			

FORM PTO-14			DOCKET NUMBER ACM 356	APPLICATION NUMBER 10/717,402				
	ÖRMATION DISCLO ATION IN AN APPLIC		APPLICANT Randall J. Huebner					
			FILING DATE GROUP ART UNIT November 19, 2003 3732				·	
		U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	. CL.		JB ASS	FIL. DATÉ IF APPROP.	·
AL	6,730,090	5/4/04	Orbay et al.				\	
1	6,767,351	7/27/04	Orbay et al.					
	Des. 404,128	1/12/99	Huebner					
	2002/0143338	10/3/02	Orbay et al.					
AK	2002/0151899	10/17/02	Bailey et al.					
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			ing Techniques for the Do ournal of Hand Surgery, V					00.
			n an Extrinsic Grip Model ol of Hand Surgery, Vol. 25					
V	TriMed Wrist Fix	ation System inter	net description pages, Tril	Med, Inc.	, 2001.			
AM	Titanium Distal R	adius Plates descr	iption page, Synthes (USA	۸), 2001.	ayaan aania			
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M	Locon-T Distal R		em case study and surgica	al metho	od, Wri	ght M	edical T	echnology.		
M	Inc., 2001.		·					- 63.		
1 4			ion of Unstable Distal Rai mal of Orthopaedic Traun							
	Locon-T Distal R	adius Plating Syst	em brochure, Wright Med	lical Te	chnolo	gy, In	c., 2002.			
	Distal Radius Fra	cture, Tornetta, <u>J</u>	ournal of Orthopaedic Tra	<u>uma,</u> V	ol. 16,	No. 8	, pp. 608	-611, 2002.		
			lius Dorsal and Volar Fro Surgery, Vol. 28A, No. 1					mechanical		
J. J.C			Related to Material and E Model, Turner et al., Ort							
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AR	Simic, Journal of	Bone and Joint Sur	e Radius: Changes in Tre gery, Vol. 85-A, No. 3, p	atment C p. 552-5	ver the P 64, Marc	ast Two h 2003.	o Deca	ides,
1	Palmar Plate Fit  - A Biomechanica 3, pp. 263-266, Ju	al Study in a Cadav	C2 Fracture of Distal Rac veric Model, Leung et al.,	fius Usir Journal	g a Locki of Hand S	ng Con Surgery	npress , Vol.	ion Plate 28B, No.
).	Fractures of the l		ions Following Two Type adius, Rozental et al., <u>Jou</u> ct only provided).					
AR	Fixation of Unsta Hooker et al., 200		ne Volar Rim of the Dista	l Radius	with a Vo	lar But	tress F	Pin®,
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AR	Results of Palma High-Energy Con 1, pp. 28-33, Janu	npression Fracture	nate Facet Combined with s of the Distal Radius, Ru	Externa ch et al.,	l Fixation J. Orthop.	for the Tree Trauma, V	atment of o. 18, No.
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	VAL Plate descr	ption page, US Im	plants, undated.				
	Esser Complete I	Distal Radius Plate	System, undated.				
AM	Proximal Humer	us Fractures operat	ive technique, Esser, und	ated.			
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FORM PTO-1449 **DOCKET NUMBER** APPLICATION NUMBER **ACM 356** 10/717,402 INFORMATION DISCLOSURE APPLICANT(S) CITATION IN AN APPLICATION Randall J. Huebner FILING DATE **GROUP ART UNIT** November 19, 2003 3732 U.S. PATENT DOCUMENTS DOCUMENT NUMBER NAME CLASS FIL DATE EXAMINER DATE SUB IF APPROP. CLASS INITIAL Weisenbach 1,789,060 1/13/31 Schlein 4,730,608 3/15/88 4,923,471 5/8/90 Morgan 5/7/91 Barrows 5,013,315 Small et al. 5,129,899 7/14/92 6/13/95 Coates et al. 5,423,826 Huebner 5,658,283 8/19/97 5,720,502 2/24/98 Cain Walker et al. 5,902,304 5/11/99 Manspeizer 5,928,234 7/27/99 M 6,053,915 4/25/00 Bruchmann FOREIGN PATENT DOCUMENTS TRANSLATION DATE COUNTRY **CLASS** SUB DOCUMENT NUMBER CLASS NO YES **EPO** XX 9/3/03 EP 1 250 892 A3/A2 WIPO XX 3/29/01 WO01/21083 A1 AA 8/30/01 WIPO XX WO01/62136 A3 OTHER DOCUMENTS Biomechanical Evaluation of the Schuhli Nut, Kolodziej, et al., Clinical Orthopaedics and Related Research, Vol. 347, pp. 79-85, February 1998. Internal Fixation in Osteoporotic Bone, An, Y.H., p. 83, 2002. DATE CONSIDERED, 16/06 **EXAMINER** Anuadla Kaman

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AL	6,129,728	10/1	0/00	Schun	nacher et al.		1		_		
1	6,224,602	5/1/	01	Hayes	3				$\perp$	$\perp \setminus$	
	6,302,883	6/01	Bono								
	6,379,364	/02	Brace	et al.							
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	6,547,790	Harkey et al.						\			
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	6,623,487	9/23	3/03	Gosh	ert					1	
	6,695,846	2/24	1/04	Riche	elsoph et al.						
	6,682,533	1/27	7/04	Dinsd	lale et al.			$\int$			\
AL	6,793,658	9/21	/04	LeHu	ec et al.			1		<i>i</i>	
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AL	http://www.mikron	med.pl	/katalog/	zespol_e	ng/wkrety.htm.			·····			
AR	Zespol Bone Plate http://www.mikro http://www.mikro	med.pl med.pl	/katalog/ /katalog/	Main/ma zespol_e	nin_eng.htm and ng/plytki.htm.						
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1	6,866,665		3/15/05	Orbay				7			
	6,893,444		5/17/05	Orbay						$\perp$	
	2003/0040748	<b>A1</b>	2/27/03	Aikins et al.						$ \_                                   $	
	2003/0149434	<b>A</b> 1	8/7/03	Paul							\
	2004/0102775	<b>A</b> 1	5/27/04	Huebner							
	2004/0102776	<b>A</b> 1	5/27/04	Huebner							
	2004/0102778	A1	5/27/04	Huebner et al.		$\perp$					
	2004/0116930	A1	6/17/04	O'Driscoll et al.							$\overline{}$
	2004/0127901	A1	7/1/04	Huebner et al.			<b></b>				
	2004/0127903	A1	7/1/04	Schlapfer et al.			7				
	2004/0153073	A1	8/5/04	Orbay			$\perp$				\
AL	2004/0193164	Al	9/30/04	Orbay			_		7		
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1	2004/0220566 A	.1 11/4/04	Bray					
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	2005/0065520 A	1 3/24/05	Orbay					
	2005/0065522 A	1 3/24/05	Orbay					
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AL	2005/0065528 A	1 3/24/05	Orbay	)				
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7	2005/0085819 A	1 4/21/05	Ellis et al.					1		
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	2005/0192578 A	1 9/1/05	Horst					X		
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APPLICATION NUMBER 10/717,402

APPLICANT(S)

Randall J. Huebner

FILING DATE November 19, 2003 **GROUP ART UNIT** 

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AL	4,905,679	3/6/90	Morgan			
AL	6,093,188	7/25/00	Murray	. \		

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AL	1,345,425	7/6/	<b>'</b> 20	W	ells							
1	3,244,170	4/5/	/66	M	cElvenny							
	3,346,894	10/	17/67	Lemelson							1	
	3,386,437	6/4	/68	T	reace						$\perp$	
	3,604,414	9/1	4/71	В	orges						$\Box$	
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	4,119,092	10/	10/78	Gil					$\perp$			1_
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1	5,254,119	10/19/93	Schreiber						
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	5,709,686	1/20/98	Talos et al.						
	5,722,978	3/3/98	Jenkins, Jr.						
	5,951,557	9/14/99	Luter						
	5,968,046	10/19/99	Castleman					_	1.
	6,004,353	12/21/99	Masini						
	6,007,535	12/28/99	Rayhack et al.						-1
AM	6,027,504	2/22/00	McGuire				1		
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1	6,129,730	10/10/00	Bono et al.						
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	6,322,562	11/27/01	Wolter						
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